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Applicant: D. Amnon Silverstein Art Unit: 2612

Serial No.: 09/484,667 Examiner: Rosendale, Matthew L.

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Title : POINTING DEVICE FOR DIGITAL CAMERA DISPLAY

Commissioner for Patents

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Descriptive Title of Javention:							
Pointing device for digital car	nera displays				REC	EIVED	
JUN 1 7 2004 65							
Name of Project: Perceptual I	mage Quality				JUN	2 1 2004	
Product Name or Number:					Technolog	gy Center 2600	
Was a description of the invention No							
Was a product including the invention announced, offered for sale, sold, or is such activity proposed? If so, the date(s) and location(s): No							
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Was the invention described in a lab book or other record? If so, please identify (lab book #, etc.)							
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Was the invention built or tested? If so, the date:							
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Was this invention made under a government contract? If so, the agency and contract number: No							
Description of Invention: Ple	ase preserve all	records of the inv	rention and attach a	additional pages for the	following. Each	h additional page should	
be signed and dated by the inventor(s) and witness(es).							
 A. Prior solutions and their disadvantages (if available, attach copies of product literature, technical articles, patents, etc.). B. Problems solved by the invention. 							
C. Advantages of the invention over what has been done before.							
D. Description of the construction and operation of the invention (include appropriate schematic, block, & timing diagrams; drawings; samples; graphs; flowcharts; computer listings; test results; etc.)							
Signature of Inventor(s): Pursuant to my (our) employment agreement, I (we) submit this disclosure on this date: [
Employee No. Name		Signal	ture /	Telnet	Mailstop	Entity & Lab Name	
US7189 David Amnon Silverstein	1) 0	r.C	<u> </u>	857 7669	1U20	HPL/CPL/ITD	
Employee No. Name		Signat	ture	Teinet	Mailstop	Entity & Lab Name	

Signature

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MEWLETT INVENTION DISCLOSURE	COMPANY CONFIDENTIAL .	PAGE 2 OF 23
Signature of Witness(es): (Please try to obtain the signature of the person(s) to wit The invention was first explained to, and understood by, me (us) on this d	nom invention was first disclosed.)	
Full Name Signature	•	Date of Signature
Russel Himura Russell M.		
Full Name Signature		Date of Signature
Xuemei Zhang SuXW		
Inventor & Home Address Information: (If more than four inventors, included	ddl. information on a copy of this form & attach to thi	S document CEIVER
inventor's Full Name		HEGEIVED
David Amnon Silverstein Street		JUN 2 1 2004
1832 Anamor		Technology Center 260
City	State	Zip
Redwood City	CA	94061
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Description of Invention: Please preserve an accords of the invention and attach additional pages to the following. Each additional page should be signed and dated by the inventor(s) and witness(es).

- A. Prior solutions and their disadvantages (if available, attach copies of product literature, technical articles, patents, etc.).
- B. Problems solved by the invention.
- C. Advantages of the invention over what has been done before.
- D. Description of the construction and operation of the invention (include appropriate schematic, block, & timing diagrams; drawings; samples; graphs; flowcharts; computer listings; test results; etc.)

The invention described here allows a digital camera to be used as a pointing device. The motion of the camera is detected, and the motion of the camera is used to position graphic elements on the camera's own display. The camera's motion can be detected with sensors, such as gyroscopes, or the camera itself can be used as a motion sensor. One application of this involves using the camera as a computer mouse, or like a gun-sight, to select images from a sheet of low-resolution ("thumbnail") images. The motion of the camera is tracked, and the user aims at the desired image from a sheet of thumbnails. This application is illustrated in figures 1 and 2. I have implemented this using optical motion tracking software developed by Andrew Patti.

- A. Prior solutions: Digital cameras have not generally used pointing devices to interact with the interface presented on the display. Typically, they use a set of push buttons to step through menus and to select images from memory for display and deletion. New digital cameras may rely on micro display devices, instead of the now more common panel display. To view a micro display, the user needs to hold the display close to his or her eye and view the display through an eyepiece. This arrangement makes the interface controls more difficult to use, since the user will not be able to see the controls while viewing the display.
- B. Problems solved: The present invention allows the user to interact with the information display in a way similar to the computer mouse. In the present invention, the entire body of the camera is moved, and the movement of the camera is recorded. The motion information can then be used to position a cursor, or to position graphic elements. For example, graphic elements can be positioned so they stay fixed relative to the world as the user moves the camera.
- C. Advantages of the new method: With most digital still cameras, the user can load a previously captured image to the display by selecting it from a grid of low-resolution ("thumbnail") images. The thumbnail is selected by pressing buttons that move a cursor across the thumbnails until the desired picture is under the cursor. With the new method, the user can look into a micro display and will be presented with the thumbnails. A computer can continuously reposition the thumbnails so they appear to be fixed relative to the world. The user can then select a thumbnail by simply pointing the camera at the desired thumbnail.
- D. **Description of the invention:** In the present implementation, the position of the camera is tracked by optical flow. The camera records a sequence of images. By comparing the images with each other, the motion of the camera can be estimated. Determining the motion of the camera by comparing sequential

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images taken with the camera well described in the literature, and this proach has the advantage of not requiring any additional hardware. Alternative implementations could use sensors such as gyroscopes, tilt sensors, compasses, etc to measure the position of the camera. These solutions would be more robust, but may be more expensive to implement.



